

APPARATUS AND METHOD FOR RETAINING BEARINGS

ABSTRACT

A bearing and bearing retaining structure, comprising: a bearing pocket defining a bearing opening for receiving the bearing therein, the bearing pocket having an outer wall defining a portion of the bearing pocket; and a retention feature for retaining the bearing in the bearing pocket, the retention feature being formed from a portion of the outer wall after the bearing is inserted in the bearing opening, wherein the retention feature is formed using a radial riveting process by applying a tool under force to an outer surface of the outer wall after the bearing is inserted into the bearing pocket.